## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

## Listing of Claims:

- 1-8 (canceled)
- 9 (previously presented): A method for identifying a compound that modulates 1 cellular proliferation, the method comprising the steps of:
- 2
- (i) contacting the compound with a SAK polypeptide, the polypeptide encoded by 3
- a nucleic acid that encodes a SAK polypeptide having at least 95% sequence identity to SEQ ID 4
- NO:2, the polypeptide having serine/threonine kinase activity; and 5
- (ii) determining a functional effect of the compound upon the SAK polypeptide, 6
- wherein the functional effect is determined by measuring kinase activity of the SAK polypeptide, 7 8
  - which indicates that the compound modulates cellular proliferation.
- 10 (original): The method of claim 9, wherein the functional effect is measured 2 in vitro.
  - 11-23 (canceled)
- 24 (original): The method of claim 9, wherein modulation is inhibition of 1 2 cellular proliferation.
- 25 (original): The method of claim 9, wherein modulation is inhibition of cancer 1 2 cell proliferation.
  - 26-31 (canceled)

1

32 (original): The method of claim 9, wherein the polypeptide is recombinant.

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1	33	(currently a	amended):	The metl	nod of c	laim 9,	wherein	the poly	peptide i	s
2	encoded by a nucleic acid comprising a sequence of SEQ ID NO:1.									
1	34	(original):	The metho	od of clair	n 9, who	erein th	e compo	und is a	n antibod	y.
	35	(canceled)								
1	36	(original):	The metho	od of clair	n 9, who	erein th	e compo	und is a	small org	ganic
2	molecule.									
1	37	(original):	The metho	od of clair	n 9, who	erein th	e compo	und is a	peptide.	
1	38	(original):	The metho	od of clair	n 37, wl	herein t	he peptio	le is circ	ular.	
	39-	50 (cancele	ed)							